



(1) Publication number:

0 382 024 B1

# **EUROPEAN PATENT SPECIFICATION**

(45) Date of publication of patent specification: 04.05.94 (51) Int. Cl.5: A44B 18/00

(21) Application number: 90101638.6

② Date of filing: 27.01.90

- [54] Improved mechanical fastening prong.
- Priority: 31.01.89 US 304986
- 43 Date of publication of application: 16.08.90 Bulletin 90/33
- Publication of the grant of the patent:04.05.94 Bulletin 94/18
- Designated Contracting States:
  AT BE CH DE DK ES FR GB GR IT LI LU NL SE
- 66 References cited:

FR-A- 1 551 245

FR-A- 2 072 840

US-A- 3 879 835

US-A- 4 169 303

US-A- 4 198 734

- Proprietor: THE PROCTER & GAMBLE COM-PANY
  One Procter & Gamble Plaza
  Cincinnati Ohio 45202(US)
- Inventor: Thomas, Dennis Albert 8855 Grenada Drive Cincinnati, Ohio 45231(US) Inventor: Blaney, Ted Lee 7230 Jerry Drive West Chester, Ohio 45069(US)
- Representative: Bottema, Johan Jan et al Procter & Gamble GmbH Sulzbacher Strasse 40 D-65818 Schwalbach am Taunus (DE)

Note: Within nine months from the publication of the mention of the grant of the European patent, any person may give notice to the European Patent Office of opposition to the European patent granted. Notice of opposition shall be filed in a written reasoned statement. It shall not be deemed to have been filed until the opposition fee has been paid (Art. 99(1) European patent convention).

## Description

### FIELD OF THE INVENTION

The present invention relates to refastenable mechanical fastening systems, and more particularly to the prong of a mechanical fastening system, and still more particularly to a prong having an improved engaging means which more effectively engages to a complementary receiving surface.

# BACKGROUND OF THE INVENTION

10

35

50

5

Releasably securable mechanical fastening systems are well known in the art. Such fastening systems are commonly used to secure two articles together. The fastening system has a substrate and at least one prong comprising a base, shank and engaging means. The prong is joined to the substrate at the base. Contiguous with the base of the prong is the shank, which projects outwardly from the base and substrate. Joined to the shank in spaced relation from the substrate is the engaging means. The engaging means projects laterally from the periphery of the shank and has a surface facing towards the substrate.

Securing of the two articles is accomplished by the engaging means intercepting fibers, strands, or induced localized deformations of a complementary receiving surface. When secured together, the physical obstruction, and resulting mechanical interference, between the engaging means of the fastening system and the fibers, strands or localized deformations of the receiving surface prevents release of the two articles until applied separation forces, such as peel and shear, exceed the resistance of the fastening system and receiving surface to such forces.

One of more significant factors determining the resistance to separation forces the fastening system and receiving surface can withstand without release and separation occurring is the included angle of the engaging means. The included angle is the angular deviation of the engaging means from the perpendicular to the substrate which passes through the center of the base of the prong.

A plethora of engaging means are used with presently known refastenable mechanical fastening systems. For example, one well known type of engaging means incorporates hemispherically shaped heads with a planar surface oriented towards the substrate and are typically referred to as being "mushroom-shaped." Such engaging means are generally illustrated in U.S. Patent No. 4,216,257, issued August 5, 1980 to Schams et al., U.S. Patent No. 4,338,800, issued July 13, 1982 to Matsuda and European Patent Application Publication No. 0,276,970, filed January 26, 1988 by the Procter & Gamble Company in the name of Scripps. In such embodiments, however, the engaging means have included angles from about 90° to about 165°, depending on the orientation of the stem of the prong relative to the substrate.

Another type of mechanical fastening system utilizes prongs which are cut from a loop and are hook shaped, somewhat resembling a candy cane, as illustrated in U.S. Patent Nos. 3,083,737, 3,154,837, 3,879.835, 3,943,981 and 4,169,303 (basis of the preamble of claim 1). Hook type fastening systems generally have included angles of about 180° or less, depending upon where the loop used to form the fastening system is cut. Hook-shaped fastening means produced by methods other than the cut loop system are disclosed in French Patent Nos. 1,551,245 and 2.072,840, and U.S. Patent Nos. 3,629,032, 3,594,863 and 4,725,211 as well as Nos. 3,879,835 and 4,169,303 mentioned above. These fastening means also have included angles of about 180°.

Various other structures are also taught as suitable for use as the engaging means of the fastening system. For example, U.S. Patent Nos. 3,550,837, issued December 29, 1970 to Erb, 3,708,833, issued January 9, 1973 to Ribich et al. and 4,454,183, issued June 12, 1984 to Wollman disclose alternative types of engaging means, none of which have an included angle of greater than 180°.

It is an object of this invention to provide a fastening system which more securely engages or intercepts the strands or fibers of the receiving surface to resist applied separation forces. It is also an object of this invention to provide a fastening system having an engaging means with an included angle substantially greater than about 180° and a reentrant segment.

# **BRIEF SUMMARY OF THE INVENTION**

According to the present invention there is provided a fastening system for engagement with a complementary receiving surface, said fastening system comprising: a substrate, said substrate defining a plane of attachment; at least one prong, said prong having (i) a base, said prong being joined at said base to said substrate in said plane of attachment; (ii) a shank having a proximal end contiguous with said base and extending in a direction out of said plane of attachment to a distal end, said shank having a longitudinal

axis extending from an origin in said base and a cross-section perpendicular to said longitudinal axis, defined by a periphery; and (iii) an engaging means joined to the distal end of said shank and extending radially outwardly with respect to said longitudinal axis beyond the periphery of said shank, wherein said at least one prong is formed of a thermoplastic hot melt adhesive material and in that said engaging means is formed with (a) a first segment joined to the distal end of said shank and extending radially outwardly with respect to the longitudinal axis of said shank to a first segment distal end disposed of the shank beyond the periphery; and (b) a re-entrant second segment joined to the distal end of said first segment and serving to terminate said engaging means, said re-entrant segment extending towards said shank, wherein said engaging means forms an included angle  $\theta$ , relative to an axis perpendicular to said plane of attachment through said origin, that is substantially greater than 180°, said engaging means defining a free space between said first segment and said re-entrant second segment, whereby if a projection originating within said free space and oriented perpendicularly to said plane of attachment is directed towards said substrate, the projection intercepts one of said segments.

In a preferred embodiment a fastening system according to Claim 1 wherein a third segment is joined to the distal end of said first segment and extends in a different direction to that of the first segment and out of a plane parallel to the plane of attachment; said second segment being joined to a distal end of said third segment, said segments defining a free space therebetween.

## BRIEF DESCRIPTION OF THE DRAWINGS

20

25

30

Embodiments of the invention are illustrated in the accompanying drawings in which:

Figure 1 is a perspective view of a fastening system of the present invention;

Figure 2 is a side elevational profile view of a prong of the fastening system of the present invention having an engaging means with an angle of about 270°;

Figure 3 is a side elevational profile view of a prong having an engaging means with an included angle of about 180°;

Figure 4 is a side elevational profile view of a prong of the fastening system of the present invention having an engaging means with an included angle of about 315°;

Figure 5 is a side elevational profile view of a prong of the fastening system of the present invention having an engaging means with a first segment and a reentrant second segment;

Figure 6 is a side elevational profile view of a prong of the fastening system of the present invention having an engaging means with a first segment, a second segment and a reentrant third segment; and Figure 7 is a side elevational schematic view of one apparatus which can be used to manufacture the fastening system of the present invention.

35

55

## DETAILED DESCRIPTION OF THE INVENTION

The fastening system 20 of the present invention comprises at least one prong 22, and preferably an array of prongs 22, joined to a substrate 24 in a predetermined pattern as shown in Figure 1. Each prong 22 has a base 26, shank 28, and engaging means 30. The bases 26 of the prongs 22 contact and adhere to the substrate 24, and support the proximal ends of the shanks 28. The shanks 28 project outwardly from the substrate 24 and bases 26. The shanks 28 terminate at a distal end which is joined to an engaging means 30. The engaging means 30 radially project laterally beyond the shanks 28 in one or more directions and may resemble a hook-shaped tine. As used herein, the term "lateral" means having a vector component generally parallel to the plane of the substrate 24 at the principal prong 22 under consideration. The projection of an engaging means 30 beyond the shank 28 periphery in a lateral direction allows the engaging means 30 to be secured to a complementary receiving surface (not shown).

The fastening system 20 is secured to a complementary receiving surface. As used herein, the term "receiving surface" to which the engaging means 30 of the fastening system 20 are secured refers to any plane or surface which will interact with the engaging means such that the engaging means may not be readily separated from the receiving surface. The receiving surface may have an exposed face with tightly spaced openings complementary to the engaging means 30 and defined by one or more strands or fibers. Alternatively, the exposed face may be capable of localized elastic deformation so that the engaging means 30 may become entrapped and not withdrawn without interference.

Referring to Figure 2 to examine the components of the fastening system 20 in more detail, the substrate 24 of the fastening system 20 is preferably a sheet of material to which the prongs 22 are attached in a desired pattern. The "substrate" is any exposed surface to which one or more prongs 22 are joined. The substrate 24 should be strong enough to preclude tearing and separation between individual

prongs 22 of the fastening system 20. In addition, the substrate 24 is manufactured from a material which is capable of being joined to the prongs 22 and which is further capable of being joined to an article to be secured as desired by a user. As used herein the term "join" refers to the condition where a first member, or component, is affixed, or connected to a second member or component, either directly; or indirectly, where the first member or component is affixed or connected to an intermediate member, or component which in turn is affixed, or connected, to the second member or component. The association between the first member, or component, and the second member, or component, is intended to remain for the life of the article.

The substrate 24 should also be capable of being rolled, to support conventional manufacturing processes, flexible so that the substrate 24 may be bent or flexed in a desired configuration, and able to withstand the heat of the liquid prongs 22 being deposited thereon without melting or incurring deleterious effects until such prongs 22 freeze. The substrate 24 should also be available in a variety of widths. Suitable substrates 24 include knitted fabric, woven materials, nonwoven materials, films, particularly polyolefinic films and preferably kraft paper. White kraft paper having a basis weight of about 0.08 kilograms per square meter (50 pounds per 3,000 square feet) has been found suitable.

The base 26 of the prong 22 comprises the plane of attachment to the substrate 24 and is contiguous with the proximal end of the shank 28. As used herein, the term "base" refers to that portion of the prong 22 which is in direct contact with the substrate 24 and supports the shank 28 of the prong 22. The shape of the footprint of the base 26 on the substrate 24 is not critical, and may be amplified in any direction to provide a greater peel strength in that direction. As used herein, the term "footprint" refers to the planar contact area of the base 26 on the substrate 24. A generally circular shaped footprint is preferred. For the embodiment described herein, a footprint of generally circular shape and approximately 0.76 millimeters to 1.27 millimeters (0.030 to 0.050 inches) in diameter is suitable.

The shank 28 is contiguous with the base 26 and projects outwardly from the base 26 and substrate 24. As used herein, the term "shank" refers to that portion of the prong 22 which is contiguous with the base 26 and intermediate the base 26 and the engaging means 30. The shank 28 provides longitudinal spacing of the engaging means 30 from the substrate 24. As used herein, the term "longitudinal" means in a direction having a vector component away from the substrate 24, which direction increases the perpendicular distance to the plane of the substrate 24 at the base 26 of the prong 22, unless otherwise specified to be a direction having a vector component towards such plane of the substrate 24.

Associated with each prong 22 is a longitudinal axis 32. As used herein, the term "longitudinal axis" refers to an imaginary line generally centered at the footprint of the base 26 and laterally and longitudinally projecting through the distal end of the shank 28 to the tip 34 of the engaging means 30. The prong base 26, shank 28 and engaging means 30 are generally concentric with the longitudinal axis 32 if the prong 22 cross section is of a regular shape. If the cross section of the prong 22 is irregularly shaped, the longitudinal axis 32 is disposed at the centroid of any cross section.

The "origin" of the longitudinal axis 32 is the point of intersection between the longitudinal axis 32 and the base 26, and is typically within the footprint of the base 26. Specifically, the origin 36 is the center of the smallest circle which circumscribes the footprint of the base 26.

40

After the origin 36 of the prong 22 has been found, the origin 36 may be used to determine the profile view of the prong 22. The "side view" is any direction radially directed towards the longitudinal axis 32 of the shank 28, particularly the perpendicular which passes through the origin 36, and parallel to the plane of the substrate 24. The "profile view" of the prong 22 is one of two particular side views and found as follows. The prong 22 is visually inspected from the side views such that the direction having the maximum lateral projection 38 becomes apparent. The "lateral projection" is the distance taken laterally and parallel to the plane of the substrate 24 from the origin 36 of the shank 28, to the projection of the furthest laterally remote point on the prong 22 visible in such view when such point is longitudinally and perpendicularly projected downward to the plane of the substrate 24.

It will be apparent to one skilled in the art that the maximum lateral projection 38 is that projection from the origin 36 to the outer periphery of the shank 28 or engaging means 30. The side view of the prong 22 which maximizes the lateral projection 38 is the profile view of such prong 22. It will also be apparent to one skilled in the art that if the fastening system 20 is produced by the process described below, the maximum lateral projection 38 is generally oriented in the machine direction and, hence, the profile view is generally oriented in the cross-machine direction. The side elevational view shown in the figures is one of the profile views of the prong 22. It will be further apparent to one skilled in the art that there is another profile view, generally 180° opposite from the profile view shown (so that the maximum lateral projection 38 is oriented towards the left of the viewer). Either of the two profile views is generally equally well suited for the procedures and usages described hereinbelow.

The engaging means 30 of the prong may have a greater lateral projection 38 than the prong shank 28, or vice-versa, as desired. The engaging means 30 preferably may have a reentrant curve and longitudinally approximate the substrate 24 at the prong base 26 or a location laterally spaced from the prong base 26. The engaging means 30 forms an included angle  $\theta$  relative to the plane of the substrate 24. As used herein, the term "included angle  $\theta$ " refers to the angular deviation between the extension of the perpendicular to the plane of the substrate 24 which passes through the origin 36 of base 26 and the projection of the longitudinal axis 32 through the tip 34 of the engaging means 30, as seen when the prong 22 is viewed in profile. The phrase "projection of the longitudinal axis" refers to the imaginary continuation of the longitudinal axis 32 in a straight line through the tip 34 of the engaging means 30 if such axis were continued at the angle present at the tip 34 of the engaging means 30. Various included angles  $\theta$  are illustrated by the examples shown in Table I:

# TABLE I

15		
	<u>Angle</u>	Description
20	$\theta = 0^{\circ}$	The projection of the longitudinal axis 32 is perpendicular to and directed away from the plane of the substrate 24 and line
25		the plane of the substrate 24 and lies coincident with the perpendicular which passes through the origin 36.
30 35	0° ≤ θ ≤ 90°	θ equals the angle between the projection of the longitudinal axis 32 and the outwardly oriented perpendicular which passes through the origin 36.
40	θ = 90°	The projection of the longitudinal axis 32 is parallel to the plane of the substrate 24 and oriented radially away from the perpendicular which passes through the origin 36.
45 50	90° ≤ θ ≤ 180°	θ equals 90° plus the deviation of the projection of the longitudinal axis 32 below the plane tangent to the highest

		elevation of the longitudinal axis 32 and parallel to the plane of the substrate 24.
5	180°	The projection of the longitudinal axis 32 is perpendicularly oriented towards the plane of the substrate-24 and laterally offset from the origin 36.
15	≤ θ ≤ 270°	θ equals 180° plus the deviation of the projection of the longitudinal axis 32 from the perpendicular (either the perpendicular tangent to the tip 34 of the longitudinal axis 32 and directed towards
20		the plane of substrate 24 or the perpendicular through the origin 36 and oriented away from the plane of the substrate 24).
25	270°	The projection of the longitudinal axis 32 is parallel to the plane of the substrate 24 and laterally oriented towards the
30		perpendicular which passes through the origin 36.
35	≤ θ ≤ 360°	θ equals 270° plus the deviation of the projection of the longitudinal axis 32 from the plane of the substrate 24.
40	350°	The projection of the longitudinal axis 32 is perpendicular to the plane of the substrate 24, longitudinally outwardly oriented and laterally offset from the
45		perpendicular which passes through the origin 36.
50	60°	θ is found according to the methods discussed above, and 360° is added to the angle.

It is to be recognized that as the included angle  $\theta$  of the engaging means 30 increases, i.e. departs further from the perpendicular to the plane of the substrate 24, it will become increasingly difficult for the engaging means 30 to intercept the strands or fibers of the receiving surface. However, a strand entangled in an engaging means 30 having a relatively greater included angle  $\theta$  is less likely to migrate out of or work free from the engaging means 30 during use.

For any of the embodiments described herein, the engaging means 30 has an included angle  $\theta$  substantially greater than 180°. More preferably, the included angle  $\theta$  is substantially greater than 180° and less than 360°, even more preferably between 230° and 310°, and most preferably 270°. An included angle  $\theta$  greater than 195° is considered to be substantially greater than 180°.

The engaging means 30 has a reentrant segment 31 if the included angle  $\theta$  of the engaging means 30 is substantially greater than 180°. The "reentrant segment" is that portion of the engaging means 30 which extends beyond an included angle  $\theta$  substantially greater than 180°. Thus, if the engaging means 30 is truncated to have an included angle  $\theta$  of 180°, the reentrant segment 31 is that portion of the engaging means 30 intermediate the plane of truncation and the tip 34. The reentrant segment 31 is directed laterally towards the shank 28, but it will be apparent that the reentrant segment 31 need not be radially oriented towards the perpendicular which passes through the origin 36.

The prong 22 illustrated in Figure 2 is a particularly preferred embodiment having an engaging means 30 which forms an included angle  $\theta$  of 270°. The prior art prong illustrated in Figure 3 has a relatively lesser included angle  $\theta$  which is 180°. The prong 22 illustrated in figure 4 has a relatively greater included angle  $\theta$  of 315°.

The prongs 22 of the fastening system 20 of the present invention are made of hot melt adhesive thermoplastics material, which is particularly suited to the manufacturing process described hereinbelow. Polyester and polyamide hot melt adhesives have been found particularly suitable. A polyester hot melt adhesive marketed by the Bostik Company of Middleton, Massachussetts, under Model No. 7199 has been found to work well. A polyamide hot melt adhesive marketed by the Henkel Company of Kankakee, Illinois under the tradename Macromelt 6300 has been found to work well.

Instead of being arcuately shaped, as illustrated in the figures, the prongs 22 may have more abrupt discontinuities or be segmented. In one such embodiment, illustrated in Figure 5, the engaging means 30 may be schematically thought of as having two segments, a first segment 30a and a reentrant second segment 30b. The first segment 30a projects laterally and radially from the perpendicular which passes through the origin 36. The first segment 30a may be colinear with the shank 28, providing it is nonperpendicularly oriented relative to the plane of the substrate. If the first segment 30a and shank 28 are colinear, it is not necessary that a clear demarcation be apparent between the shank 28 and the first segment 30a of the engaging means 30, or that the terminus of the shank 28 or the first segment 30a be determinable at all. Whether or not the first segment 30a of the engaging means 30 is colinear with the shank 28, the first segment 30a projects radially outwardly beyond the periphery of the shank 28 and is joined to a laterally projecting reentrant second segment 30b.

The reentrant second segment 30b laterally projects back towards the shank 28 of the prong 22 and particularly towards the perpendicular which passes through the origin 36. The tip 34 of the reentrant second segment 30b of the engaging means 30 is laterally closer to the perpendicular which passes through the origin 36 than is the end of the second segment 30b which is joined to the first lateral segment 30a. It will be apparent, however, that the second lateral segment 30b may be longitudinally spaced towards (as shown) or away from (not illustrated) the plane of the substrate 24, relative to the first lateral segment 30a.

Either of the segmented arrangements defines a free space between the first lateral segment 30a and the reentrant lateral segment 30b. As used herein, the term "free space" refers to a plane, not parallel to and preferably generally perpendicular to the plane of the substrate 24, and at least partially bounded by the engaging means 30 of the prong 22. A longitudinal projection originating within the free space and oriented towards and generally perpendicular to the plane of the substrate 24 will intercept one of the lateral segments 30a or 30b which defines the free space, particularly the lateral segment 30a or 30b longitudinally closer towards the plane of the substrate 24. It will be apparent to one skilled in the art that the arcuate embodiments shown in Figures 2-4 also define a free space.

Alternatively, as illustrated in Figure 6 the engaging means 30 may be schematically thought of as having three distinguishable segments 30a, 30b and 30c. The first segment 30a laterally projects radially outwardly beyond the periphery of the shank 28. The distal end of the first segment 30a is joined to a third segment 30c which projects longitudinally relative to the first segment 30a and the plane of the substrate 24. The third segment 30c may project longitudinally away from the plane of the substrate 24 or, preferably, longitudinally towards the plane of the substrate 24 The distal end of the third segment 30c is joined to the reentrant second segment 30b which laterally projects back towards the prong shank 28 so that the tip 34 of the second segment 30b is laterally closer to the perpendicular which passes through the origin 36 than is the end of the second segment 30b which is joined to the third segment 30c. As described above, a free space is defined between the three segments 30a, 30b and 30c. Also as described above, a longitudinal projection originating within the free space and oriented towards and generally perpendicular to the plane of

the substrate 24 will intercept one of the segments 30a, 30b or 30c which defines the free space, particularly the lateral segment 30a or 30b longitudinally closer towards the plane of the substrate 24.

It will be apparent to one skilled in the art that prongs 22 which do not have sharp discontinuities or other stress raisers are generally preferable. Thus, even the segmented arrangements illustrated in Figures 5 and 6 may be made more arcuate than is shown in these figures.

The openings or localized elastic deformations allow for entry of the engaging means 30 into the plane of the receiving surface, while the strands (or nondeformed material) of the receiving surface interposed between the openings (or deformed areas) prevents withdrawal or release of the fastening system 20 until desired by the user or either the peel or shear strength of the fastening system 20 is otherwise exceeded. The plane of the receiving surface may be flat or curved.

A receiving surface having strands or fibers, is said to be "complementary" if the openings between strands or fibers are sized to allow at least one engaging means 30 to penetrate into the plane of the receiving surface, and the strands are sized to be intercepted by the engaging means 30. A receiving surface which is locally deformable is said to be "complementary" if at least one engaging means 30 is able to cause a localized disturbance to the plane of the receiving surface, which disturbance resists removal or separation of the fastening system 20 from the receiving surface. Suitable receiving surfaces include reticulated foams, knitted fabrics, nonwoven materials, and stitchbonded loop materials, such as Velcro brand loop materials sold by Velcro USA of Manchester, New Hampshire. A particularly suitable receiving surface is stitchbonded fabric Number 970026 sold by the Milliken Company of Spartanburg, South Carolina.

Referring back to Figure 2, the free space defines the minimum lateral dimension 40 and minimum longitudinal dimension 42 of the engaging means 30. As used herein, the "minimum longitudinal dimension" is the shortest distance taken perpendicular to the plane of the substrate 24 through which a strand or fiber of the receiving surface must pass to enter the free space. If the engaging means 30 longitudinally projects toward the plane of the substrate 24, as shown in the figures, the minimum longitudinal dimension 42 is between the plane of the substrate 24 and the engaging means 30. Alternatively, if the engaging means 30 has a segment which longitudinally projects away from the plane of the substrate 24, the minimum longitudinal dimension 42 is between segments of the engaging means 30. For the embodiments and receiving surfaces described herein, prongs 22 with engaging means 30 having a minimum longitudinal dimension 42 of about 0.2 millimeters to about 0.08 millimeters (0.008 to 0.03 inches) is suitable.

Similarly, the "minimum lateral dimension" is the shortest distance, taken parallel to the plane of the substrate 24, through which a strand or fiber of the receiving surface must pass to enter the free space. The minimum lateral dimension 40 is formed between the engaging means 30 and shank 28, or between segments of the engaging means 30. For the embodiments and receiving surfaces described herein, prongs 22 with engaging means 30 having a minimum lateral dimension 40 of about 0.2 millimeters to about 0.8 millimeters (0.008 to 0.03 inches) is suitable. All of the prongs 22 illustrated in the figures have a greater minimum longitudinal dimension 42 than minimum lateral dimension 40.

## PROCESS OF MANUFACTURE

40

20

The fastening. system 20 according to the present invention may be manufactured using a modified gravure printing process. Gravure printing is well known in the art as illustrated by U.S. Patent No. 4,643,130 issued February 17, 1988, to Sheath et al. and incorporated herein by reference to illustrate the general state of the art. Referring to Figure 7, the substrate 24 is passed through the nip 70 formed between two rolls, a print roll 72 and a backing roll 74. The rolls 72 and 74 have substantially mutually parallel centerlines disposed generally parallel to the plane of the substrate 24. The rolls 72 and 74 are rotated about the respective centerlines and have generally equal surface velocities, in both magnitude and direction, at the nip point 70. If desired, both the print roll 72 and the backing roll 74 may be driven by an external motive force (not shown), or one roll driven by external motive force and the second All driven by frictional engagement with the first roll. An alternating current electric motor having an output of about 1,500 watts provides adequate driving force. By rotating, the rolls 72 and 74 actuate a depositing means for depositing the prongs 22 onto the substrate 24.

The depositing means should be able to accommodate the temperature of the material of prongs 22 in the liquid state, provide substantially uniform pitch between the prongs 22 in both the machine and cross-machine directions and yield the desired density of prongs 22 within the array. Also, the depositing means should be able to produce prongs 22 having various diameters of the base 26 and heights of the shank 23. The print roll 72, specifically, provides for the depositing means to deposit the prongs 22 on the substrate 24 in a desired pattern according to the present manufacturing process. The phrase "depositing means"

refers to anything which transfers liquid prong material from a bulk quantity to the substrate 24 in dosages corresponding to individual prongs 22. The term "deposit" means to transfer prong material from the bulk form and dose such material onto the substrate 24 in units corresponding to individual prongs 22.

One suitable depositing means for depositing prong material onto the substrate 24 is an array or cells 76 in the print roll 72. As used herein the term "cell" refers to any cavity, or other component of the print roll 72, which transfers prong material from a source to the substrate 24 and deposits this material onto the substrate 24 in discrete units.

The cross sectional area of the cell 76, taken at the surface of the print roll 72, generally corresponds with the shape of the footprint of the base 26 of the prong 22. The cross section of the cell 76 should be approximately equal to the desired cross section of the base 26. The depth of the cell 76, in part, determines the longitudinal length of the prong 22, specifically the perpendicular distance from the base 26 to the point or segment of highest elevation. However, as the depth of the cell 76 increases to more than approximately 70 percent of the diameter of the cell 76, the longitudinal dimension of the prong 22 generally remains constant. This is because not all of the liquid prong material is pulled out of the cell 76 and deposited on the substrate 24. Due to the surface tension and viscosity of the liquid prong material, some of it will remain in the cell 76 and not be transferred to the substrate 24.

For the embodiment described herein, a blind, generally cylindrically shaped cell 76 having a depth between about 50 and about 70 percent of the diameter is adequate. If desired, the cell 76 may be somewhat frustroconically tapered in shape to accommodate conventional manufacturing processes, such as chemical etching.

If frustroconically shaped, the included angle of the taper of the cell 76 should be no more than about 45° to produce a preferred taper of the shank 28. If the taper of the cell 76 has a greater included angle, a prong 22 having too much taper may result. If the included angle of the taper is too small, or the cell 76 is cylindrical, a shank 28 of generally uniform cross section may result, and thereby have areas of higher stress. For the embodiment described herein a cell 76 having an angle of taper of about 45°, a diameter at the roll periphery of about 0.89 millimeters to about 1.22 millimeters (0.035 to 0.048 inches) and a depth ranging from about 0.25 millimeters to about 0.51 millimeters) 0.01 to 0.02 inches produces a suitable prong 22.

The print roll 72 and backing roll 74 should be compressed, coincident with the line connecting the centerlines of the rolls 72 and 74, to press the adhesive from the cells 76 in the print roll 72 onto the substrate 24 and to provide sufficient frictional engagement to drive the opposing roll if it is not externally motivated. The backing roll 74 is preferably somewhat softer and more compliant than the print roll 72 to provide cushioning of the prong material as it is deposited on the substrate 24 from the print roll 72. A backing roll 74 having a rubber coating with a Shore A durometer hardness of about 40 to about 60 is suitable. The rolls 72 and 74 may be pressed together with such a force that an impression in the machine direction of about 64 millimeters to about 12.7 millimeters (0.25 to 0.50 inches) is obtained. As used herein the term "impression" refers to the contact area of the softer roll on the substrate 24 as it passes through the nip 70.

The print roll 72 temperature is not critical, however, preferably, the print roll 72 is heated to prevent solidification of the prongs 22 during transfer from the source through the deposition on the substrate 24. Generally a print roll 72 surface temperature near the source material temperature is desired. A print roll 72 temperature of about 197 °C has been found to work well.

It is to be recognized that a chill roll may be necessary if the substrate 24 is adversely affected by the heat transferred from the prong material. If a chill roll is desired, it may be incorporated into the backing roll 74 using means well known to one skilled in the art. This arrangement is often necessary if a polypropylene or polyethylene substrate 24 is used.

The material used to form the individual prongs 22 must be kept in a source which provides for the proper temperature to apply the prongs 22 to the substrate 24. Typically, a temperature slightly above the melting point of the material is desired. The material is considered to be at or above the "melting point" if the material is wholly in the liquid state. If the source of the prong material is kept at too high a temperature, the prong material may not be viscous enough and may produce engaging means 30 which laterally connect to the prongs 22 adjacent in the machine direction. If the material temperature is very hot, the prong 22 will flow into a small, somewhat semispherically shaped puddle and an engaging means 30 will not be formed. Conversely, if the source temperature is too low, the prong material may not transfer from the source to the depositing means 76 or, subsequently, may not properly transfer from the depositing means 76 to the substrate 24 in the desired array or pattern. The source of the material should also impart a generally uniform cross-machine direction temperature profile to the material, be in communication with the depositing means 76 and easily be replenished or restocked as the prong material becomes depleted.

A suitable source is a trough 80, substantially coextensive of that portion of the cross-machine dimension of the print roll 72 which has cells 76 and adjacent thereto. The trough 80 has a closed end bottom, an outboard side and ends. The top may be open or closed as desired. The inward side of the trough 80 is open, allowing the liquid material therein freely contact and communicate with the circumference of the print roll 72.

5

10

30

35

50

The source is externally heated by known means (not shown) to maintain the prong material in a liquid state and at the proper temperature. The preferred temperature is above the melting point but below that at which a significant loss of viscoelasticity occurs. If desired, the liquid material inside the trough 80 may be mixed or recirculated to promote homogeneity and an even temperature distribution.

Juxtaposed with the bottom of the trough 80 is a doctor blade 82 which controls the amount of prong material applied to the print roll 72. The doctor blade 82 and trough 80 are held stationary as the print roll 72 is rotated, allowing the doctor blade 82 to wipe the circumference of the roll 72 and scrape any prong material which is not disposed within the individual cells 76 from the roll 72 and allows such material to be recycled. This arrangement allows prong material to be deposited from the cells 76 to the substrate 24 in the desired array, according to the geometry of the cells 76 on the circumference of the print roll 72. As seen in Figure 7, the doctor blade 82 is preferentially disposed in the horizontal plane, particularly the horizontal apex of the print roll 72, which horizontal apex is immediately upstream of the nip 70.

After being deposited onto the substrate 24, the prongs 22 are severed from the print roll 72 and the depositing means 76 by a severing means for severing 78 the prongs 22 into the engaging means 30 of the fastening system 20 and a moil. As used herein the term "moil" refers to any material severed from the prong 22 and which does not form part of the fastening system 20.

The severing means 78 should be adjustable to accommodate various sizes of prongs 22 and lateral projections 38 of engaging means 30 and also provide uniformity throughout the cross-machine direction of the array. The term "severing means" refers to anything which longitudinally separates the moil from the fastening system 20. The term "sever" refers to the act of dividing the moil from the fastening system 20 as described above. The severing means 78 should also be clean and should not rust, oxidize or impart corrodents and contaminates (such as moil material) to the prongs 22. A suitable severing means is a wire 78 disposed generally parallel to the axis of the rolls 72 and 74 and spaced from the substrate 24 a distance which is somewhat greater than the perpendicular distance from the highest elevation of the solidified prong 22 to the substrate 24.

Preferably the wire 78 is electrically heated to prevent build-up of the molten prong material on the severing means 78, accommodate any cooling of the prongs 22 which occurs between the time the prong material leaves the heated source and severing occurs and promote lateral stretching of the engaging means 30. The heating of the severing means 78 should also provide for uniform temperature distribution in the cross-machine direction, so that an array of prongs 22 having substantially uniform geometry is produced.

Generally, as the prong material temperature increases, a relatively cooler hot wire 78 temperature severing means can be accommodated. Also, as the speed of the substrate 24 is decreased, less frequent cooling of the hot wire 78 occurs as each prong 22 and moil are severed, making a relatively lower wattage hot wire 78 more feasible at the same temperatures. It should be recognized that as the temperature of the hot wire 78 is increased a prong 22 having a generally shorter shank 28 length will result. Conversely, the shank 28 length and lateral length of the engaging means 30 will be increased in inverse proportion as the temperature of the hot wire 78 is decreased. It is not necessary that the severing means 78 actually contact the prong 22 for severing to occur. The prong 22 may be severed by the radiant heat emitted from the severing means 78.

For the embodiment described herein, a round cross section nickel-chromium wire 78, having a diameter of about 0.51 millimeters (0.02 inches) heated to a temperature of about 343 °C to about 416 °C has been found suitable. It will be apparent that a knife, laser cutting or other severing means 78 may be substituted for the hot wire 78 described above.

It is important that the severing means 78 be disposed at a position which allows stretching of the prong material to occur prior to the prong 22 being severed from the moil. If the severing means 78 is disposed too far from the plane of the substrate 24, the prong material will pass underneath the severing means 78 and not be intercepted by it, forming a very long engaging means 30 which will not be properly spaced from the substrate 24 or adjacent prongs 22. Conversely, if the severing means 78 is disposed too close to the plane of the substrate 24, the severing means 78 will truncate the shank 28 and an engaging means 30 may not be formed.

A hot wire severing means 78 disposed approximately 14 millimeters to 22 millimeters (0.56 to 0.88 inches), preferably about 18 millimeters (0.72 inches) in the machine direction from the nip point 70,

approximately 4.8 millimeters to 7.9 millimeters (0.19 to 0.31 inches), preferably about 6.4 millimeters (0.25 inches) radially outward from the backing roll 74 and approximately 1.5 millimeters to approximately 4.8 millimeters (0.06 to 0.19 inches), preferably about 3.3 millimeters (0.13 inches) radially outwardly from the print roll 72 is adequately positioned for the process of manufacture disclosed herein.

In operation, the substrate 24 is transported in a first direction relative to the depositing means 76. More particularly, the substrate 24 is transported through the nip 70, preferentially drawn by a take-up roll (not shown). This provides a clean area of substrate 24 for continuous deposition of prongs 22 and removes the portions of the substrate 24 having prongs 22 deposited thereon. The direction generally parallel to the principal direction of transport of the substrate 24 as it passes through the nip 70 is referred to as the "machine direction." The machine direction, as indicated by the arrows 75 of Figure 7, is generally orthogonal the centerline of the print roll 72 and backing roll 74. The direction generally orthogonal to the machine direction and parallel to the plane of the substrate 24 is referred to as the "cross-machine direction."

The substrate 24 may be drawn through the nip 70 at a speed approximately 2% to approximately 10% greater than the surface speed of the rolls 72 and 74. This is done to minimize bunching or puckering of the substrate 24 near the means for severing 78 the prongs 22 from the means for depositing the prong material on the substrate 24. The substrate 24 is transported through the nip 70 in the first direction at about 31 meters per minute (10 to 100 feet per minute).

If desired, the substrate 24 may be inclined at an angle  $\gamma$ , approximately 35° to approximately 55°, preferably about 45°, from the plane of the nip 70 towards the backing roll 74 to utilize the viscoelastic nature of the prong material and properly orient the engaging means 30 in the lateral direction, as well as longitudinal direction. This arrangement also provides a greater force to extract the prong material from the cell 76 and to pull the prong 22 away from the print roll 72. Also, increasing the angle  $\gamma$  of deviation from the plane of the nip 70 has a weak, but positive effect to produce engaging means 30 having a greater lateral projection 38.

After depositing prong material from the cell 76 onto the substrate 24, the rolls 72 and 74 continue rotation, in the directions indicated by the arrows 75 of Figure 7. This results in a period of relative displacement between the transported substrate 24 and the cells 76 during which period (prior to severing) the prong material bridges the substrate 24 and print roll 72. As relative displacement continues, the prong material is stretched until severing occurs and the prong 22 is separated from the cell 76 of the print roll 72. As used herein the term "stretch" means to increase in linear dimension, at least a portion of which increase becomes substantially permanent for the life of the fastening system 20.

As discussed above, it is also necessary to sever the individual prongs 22 from the print roll 72 as part of the process which forms the engaging means 30. When severed, a prong 22 is longitudinally divided into two parts, a distal end and engaging means 30 which remain with the fastening system 20 and a moil (not shown) which remains with the print roll 72 and may be recycled, as desired. After the prongs 22 are severed from the moil, the fastening system 20 is allowed to freeze prior to contact of the prongs 22 with other objects. After solidification of the prongs 22, the substrate 24 may be wound into a roll for storage as desired.

Several parameters of the manufacturing process affect the included angle  $\theta$  of the engaging means. For example, as the distance between the hot wire 78 and the substrate 24 is increased, the included angle  $\theta$  of the engaging means generally becomes relatively greater. This occurs because as the length of the engaging means, particularly the lateral projection 38, becomes greater, a larger included angle  $\theta$  can be accommodated. Also, as the angle  $\gamma$  between the substrate and the plane of the nip is increased an engaging means 30 having a relatively greater angle  $\theta$  is formed. This occurs because of the relatively greater lateral stretching of the prong material prior to solidification. Also, the influence of gravity has a greater lateral component as the angle  $\gamma$  increases.

Conversely, as the temperature of the prong material when deposited increases, an engaging means 30 having a relatively lesser included angle  $\theta$  will be formed. This occurs because the hotter material will more easily flow under the influence of gravity towards the substrate, yielding an included angle  $\theta$  more nearly about 180°. However, if the rate of cooling of the engaging means is increased when the prong material is deposited on the substrate 24, a relatively greater included angle  $\theta$  can be formed. A parameter related to the cooling rate is the rate of transport of the substrate 24. As the substrate is transported at a greater speed, a relatively smaller included angle  $\theta$  results. This occurs because there is less time for the prong material to cool prior to being intercepted by the severing means 78.

A nonlimiting illustration of the process which produces a prong 22 having an engaging means 30 within include angle  $\theta$  of about 270° ± 40° shows the prong material to be disposed in the trough 80 and heated by means commonly known to one skilled in the art, to a temperature somewhat above the melting point. If

a polyester resin hot melt adhesive is selected, a material temperature of approximately 177-193 °C, preferably about 186 °C has been found suitable. If a polyamide resin is selected, a material temperature of approximately 193-213 °C, preferably about 200 °C has been found suitable. A one side bleached kraft paper substrate 24 about 0.008 to about 0.15 millimeters (0.003 to 0.006 inches) in thickness works well with hot melt adhesive prongs 22. The prongs 22 are joined to the bleached side of the kraft paper substrate 24.

For the illustrated operation described herein, print roll 72 having an array of about 5 cells 76 per centimeter (13 cells 76 per inch) in both the machine direction and cross-machine directions, yielding a grid of about 26 cells 76 per square centimeter (169 cells 76 per square inch), is suitable. This grid density may be advantageously used with a print roll 72 having a diameter of about 16 centimeters (6.3 inches), with cells 76 about 1.1 millimeters (0.045 inches) in diameter and about 0.76 millimeters (0.030 inches) deep. A backing roll 74 having a diameter of about 15.2 centimeters (6.0 inches) and vertically registered has been found to work well with the aforementioned print roll 72. The rate of transport of the substrate 24 is about 3.0 meters per minute (10 feet per minute).

A nickel-chromium hot wire 78 having a diameter of about 0.51 millimeters (0.02 inches) disposed approximately 18.2 millimeters (0.72 inches) from the nip point 70 in the machine direction, approximately 0.33 millimeters (0.13 inches) radially outwardly from the print roll 72 and approximately 6.35 millimeters (0.25 inches) radially outwardly from the backing roll 74 is heated to a temperature of about 382 °C. The fastening system 20 produced by this operation is substantially similar to that illustrated by Figure 1, which fastening system 20 may be advantageously incorporated into the illustrative article of use discussed below.

15

35

40

Without being bound by any particular theory, it is believed that the geometry of the engaging means 30 is governed by the differential cooling of the prong 22. The trailing edge 46 of the prong 22 is shielded and insulated from the heat originating from the severing means 78. Conversely, the leading edge 42 is directly exposed to the heat of the severing means 78, which causes the leading edge 42 to cool more slowly than the rate at which the trailing edge 46 cools. The resulting differential cooling rate causes elongation of the leading edge 42 and contraction of the trailing edge 46, relative to each other. As this differential cooling rate is increased, a relatively longer engaging means 30 is formed, typically yielding a relatively greater included angle  $\theta$ .

Without being bound by further theory, it is believed that the arcuate shape and curl of the engaging means 30 occur due to differences in stresses which occur upon freezing of the material of the prong 22. It is believed that the material above the neutral axis of the prong is somewhat tensioned while the material below the neutral axis is in compression. This differential stress field pulls and pushes against the material on opposite sides of the neutral axis, changing the lateral orientation and geometry of the engaging means 30 during the freezing of the prong material.

If desired, a fastening system 20 having relatively very small prongs 22 (not shown) may be made by forming a natural pattern from the print roll 72. As used herein, the term "natural pattern" refers to array of prongs 22 resulting from a print roll 72 which does not have cells 76 disposed thereon, but instead which utilizes the surface of the roll 72 as the depositing means 76. Thus, the pattern prongs 22 is formed by the clearance between the doctor blade 82 and the print roll 72, and to a lesser extent by the surface finish of the print roll 72.

The doctor blade 82 should be adjusted to provide about a gap of about 0.03 millimeters to about 0.08 millimeters (0.001 to 0.003 inches) in radial clearance from the print roll 72. To form a natural pattern, the very small sized prongs 22 resulting from such a print roll 72 are advantageously utilized with a reticulated foam receiving surface that does not have strands and openings therebetween, but rather incurs localized elastic deformations which resist separation of the fastening system 20.

Alternatively, the fastening system 20 of the present invention may be produced by molding techniques generally well known in the art. For example, a fastening system system according to the present invention may be constructed by the method disclosed in U.S. Patent No. 4,056,593 issued on November 1, 1977 to de Navas Albareda and incorporated herein by reference to illustrate an alternative process of manufacture, teaches producing a fastening system 20 by extruding a strip of material from a die having a cross section corresponding to the desired shape of the fastening system. The strip of extruded material is then transversely cut to form notches defining individual and substantially similarly shaped prong elements.

U.S. Patent No. 4,462,784 issued on July 31, 1984 to Russell, incorporated herein by reference to illustrate a second alternative process of manufacture which may be used to construct a fastening system 20 according to the present invention, teaches continuous molding of objects using a rotatable wheel with peripheral orifices, referred to as cavities. The cavities are complementary in shape to the desired finished product. Plastic is extruded through an orifice, filling the cavity and solidifying therein. After molding, selected portions of the objects to be formed are selectively stretched.

#### Claims

10

15

20

25

40

- A fastening system (20) for engagement with a complementary receiving surface, said fastening system comprising:
- a substrate (24), said substrate defining a plane of attachment;
  - at least one prong (22), said prong having
    - i) a base (26), said prong (22) being joined at said base (26) to said substrate (24) in said plane of attachment;
    - ii) a shank (28) having a proximal end contiguous with said base (26) and extending in a direction out of said plane of attachment to a distal end, said shank having a longitudinal axis (32) extending from an origin (36) in said base (26) and a cross-section perpendicular to said longitudinal axis (32), defined by a periphery; and
    - iii) an engaging means (30) joined to the distal end of said shank and extending radially outwardly with respect to said longitudinal axis (32) beyond the periphery of said shank (28),
    - characterised in that said at least one prong is formed of a thermoplastic hot melt adhesive material and in that said engaging means (30) is formed with
      - a) a first segment (30a) joined to the distal end of said shank and extending radially outwardly with respect to the longitudinal axis (32) of said shank (28) to a first segment distal end disposed of the shank (28) beyond the periphery; and
      - b) a re-entrant second segment (30b) joined to the distal end of said first segment (30a) and serving to terminate said engaging means (30), said re-entrant segment (30b) extending towards said shank (28),
      - wherein said engaging means (30) forms an included angle  $\theta$ , relative to an axis perpendicular to said plane of attachment through said origin (36), that is substantially greater than 180°, said engaging means (30) defining a free space between said first segment (30a) and said re-entrant second segment (30b), whereby if a projection originating within said free space and oriented perpendicularly to said plane of attachment is directed towards said substrate (24), the projection intercepts one of said segments (30a, 30b).
- 2. A fastening system according to Claim 1 wherein a third segment (30c) is joined to the distal end of said first segment (30a) and extends in a different direction to that of the first segment and out of a plane parallel to the plane of attachment; said second segment (30b) being joined to a distal end of said third segment (30c), said segments (30a, 30b, 30c) defining a free space therebetween.
- 35 3. A fastening system according to either one of Claims 1 and 2 wherein said shank (28) is nonperpendicularly oriented with respect to said plane of attachment.
  - **4.** A fastening system according to any one of Claims 1-3 wherein said prong (22) has a generally arcuate profile.
  - **5.** A fastening system according to any one of Claims 1-4 wherein said engaging means (30) defines an included angle substantially greater than 270° and less than 360°.
- **6.** A fastening system according to Claim 5 wherein said engaging means (30) defines an included angle between 270° and 310°.
  - 7. A fastening system according to any one of Claims 1-6 wherein said second segment (30b) extends from said first segment (30a) in a direction that is out of a plane parallel to the plane of attachment and towards said substrate (24).
  - 8. A fastening system according to any one of Claims 1-7 wherein said engaging means (30) has a minimum longitudinal dimension (42) between said engaging means (30) and said substrate (24) of from 0.2 millimeters to 0.8 millimeters.
- 9. A fastening system according to any one of Claims 1-8 wherein said engaging means (30) has a tip (34) at the distal end of said engaging means (30) and the minimum lateral dimension (40) between said tip (34) and said shank (28) is from 0.2 millimeters to 0.8 millimeters.

## Patentansprüche

5

10

15

20

25

30

- Ein Befestigungssystem (20) zum Eingriff mit einer komplementären aufnehmenden Oberfläche, wobei das genannte Befestigungssystem umfaßt:
  - ein Substrat (24), wobei das genannte Substrat eine Befestigungsebene definiert; mindestens eine Zacke (22), wobei die genannte Zacke aufweist
    - i) eine Basis (26), wobei die genannte Zacke (22) an der genannten Basis (26) mit dem genannten Substrat (24) in der genannten Befestigungsebene verbunden ist;
    - ii) einen Schaft (28), welcher ein proximales Ende, welches an die genannte Basis (26) angrenzt, aufweist und sich in einer Richtung aus der genannten Befestigungsebene heraus zu einem distalen Ende erstreckt, wobei der genannte Schaft eine Längsachse (32), welche sich von einem Ursprung (36) an der genannten Basis (26) erstreckt und einen zur genannten Längsachse (32) lotrechten Querschnitt aufweist, welcher durch eine Peripherie definiert ist; und
    - iii) ein ergreifendes Mittel (30), welches mit dem distalen Ende des genannten Schafts verbunden ist und sich in Bezug auf die genannte Längsachse (32) radial auswärts über die Peripherie des genannten Schafts (28) hinaus erstreckt, **dadurch gekennzeichnet**, daß mindestens eine Zacke aus einem thermoplastischen Aufschmelzklebstoffmaterial gebildet ist, und daß das genannte ergreifende Mittel (30) ausgebildet ist mit
      - a) einem ersten Segment (30a), welches mit dem distalen Ende des genannten Schafts verbunden ist und sich in Bezug auf die Längsachse (32) des genannten Schafts (28) radial auswärts zu einem distalen Ende des ersten Segments, welches am Schaft (28) über die Peripherie hinaus angeordnet ist, erstreckt; und
      - b) einem in sich zurückkehrenden zweiten Segment (30b), welches mit dem distalen Ende des genannten ersten Segments (30a) verbunden ist und dazu dient, um das genannte ergreifende Mittel (30) räumlich zu begrenzen, wobei sich das genannte in sich zurückkehrende Segment (30b) gegen den genannten Schaft (28) erstreckt,
      - bei welchem das genannte ergreifende Mittel (30), in Bezug auf eine zur genannten Befestigungsebene lotrechte Achse durch den genannten Ursprung (36), einen eingeschlossenen Winkel  $\theta$  bildet, welcher im wesentlichen größer als  $180^{\circ}$  ist, wobei das genannte ergreifende Mittel (30) einen freien Raum zwischen dem genannten ersten Segment (30a) und dem genannten in sich zurückkehrenden zweiten Segment (30b) definiert, wodurch, wenn eine Projektion, welche innerhalb des genannten freien Raumes entspringt und lotrecht zur genannten Befestigungsebene ausgerichtet ist, gegen das genannte Substrat (24) gerichtet ist, die Projektion eines der genannten Segmente (30a, 30b) abfängt.
- 2. Ein Befestigungssystem nach Anspruch 1, bei welchem ein drittes Segement (30c) mit dem distalen Ende des genannten ersten Segments (30a) verbunden ist und sich in einer zu jener des ersten Segments unterschiedlichen Richtung und aus einer zur Befestigungsebene parallelen Ebene heraus erstreckt; wobei das genannte zweite Segment (30b) mit einem distalen Ende des genannten dritten Segments (30c) verbunden ist und die genannten Segmente (30a, 30b, 30c) einen freien Raum dazwischen begrenzen.
- 3. Ein Befestigungssystem nach einem der Ansprüche 1 und 2, bei welchem der genannte Schaft (28) in Bezug auf die genannte Befestigungsebene nicht-lotrecht ausgerichtet ist.
- **4.** Ein Befestigungssystem nach einem der Ansprüche 1 bis 3, bei welchem die genannte Zacke (22) ein im allgemeinen bogenförmiges Profil aufweist.
- 5. Ein Befestigungssystem nach einem der Ansprüche 1 bis 4, bei welchem das genannte ergreifende Mittel (30) einen eingeschlossenen Winkel, welcher wesentlich größer als 270° und kleiner als 360° ist, begrenzt.
  - **6.** Ein Befestigungssystem nach Anspruch 5, bei welchem das genannte ergreifende Mittel (30) einen eingeschlossenen Winkel zwischen 270° und 310° begrenzt.
  - 7. Ein Befestigungssystem nach einem der Ansprüche 1 bis 6, bei welchem sich das genannte zweite Segment (30b) vom genannten ersten Segment (30a) in einer Richtung erstreckt, welche aus einer zur Befestigungsebene parallelen Ebene heraus und gegen das genannte Substrat (24) verläuft.

35

40

45

- 8. Ein Befestigungssystem nach einem der Ansprüche 1 bis 7, bei welchem das genannte ergreifende Mittel (30) eine Minimum-Längendimension (42) zwischen dem genannten ergreifenden Mittel (30) und dem genannten Substrat (24) von 0,2 mm bis 0,8 mm aufweist.
- 9. Ein Befestigungssystem nach einem der Ansprüche 1 bs 8, bei welchem das genannte ergreifende Mittel (30) eine Spitze (34) am distalen Ende des genannten ergreifenden Mittels (30) aufweist und die Minimum-Querdimension (40) zwischen der genannten Spitze (34) und dem genannten Schaft (28) 0,2 mm bis 0,8 mm beträgt.

## 10 Revendications

20

25

30

35

- 1. Un système de fixation (20) destiné à venir en prise avec une surface de réception complémentaire, ledit système de fixation comprenant :
  - un support (24), ledit support définissant un plan de fixation ;
- au moins une griffe (22), ladite griffe ayant
  - i ) une base (26), ladite griffe (22) étant réunie à ladite base (26) sur ledit support (24) dans ledit plan de fixation ;
  - ii) une queue (28) ayant une extrémité proximale contiguë à ladite base (26) et s'étendant dans une direction hors dudit plan de fixation jusqu'à une extrémité distale, ladite queue ayant un axe longitudinal (32) s'étendant à partir d'une origine (36) dans ladite base (26) et une section transversale perpendiculaire audit axe longitudinal (32) défini par une périphérie ; et
  - iii) un moyen de prise (30) réuni à l'extrémité distale de ladite queue et s'étendant radialement vers l'extérieur par rapport audit axe longitudinal (32) au delà de la périphérie de ladite queue (28), caractérisé en ce qu'au moins une griffe est formée d'un matériau thermoplastique, thermofusible, adhésif et en ce que ledit moyen de prise (30) est réalisé avec
    - a) un premier segment (30a) réuni à l'extrémité distale de ladite queue et s'étendant radialement vers l'extérieur par rapport à l'axe longitudinal (32) de ladite queue (28) jusqu'à l'extrémité distale du premier segment de la queue (28) disposée au delà de la périphérie et ;
    - b) un second segment rentrant (30b) réuni à l'extrémité distale du premier segment (30a) et servant à terminer ledit moyen de prise (30), ledit segment rentrant (30b) s'étendant vers ladite queue (28),
    - dans lequel ledit moyen de prise (30) forme un angle inclus  $\theta$ , par rapport à un axe perpendiculaire audit plan de fixation, à travers ladite origine (36), qui est sensiblement plus grand que 180°, ledit moyen de prise (30) définissant un espace libre entre ledit premier segment (30a) et ledit second segment rentrant (30b), grâce à quoi si une projection prenant naissance dans ledit espace libre et orientée perpendiculairement audit plan de fixation est dirigée vers ledit support (24), la projection coupe l'un desdits segments (30a, 30b).
- 2. Un système de fixation selon la revendication 1, dans lequel un troisième segment (30c) est réuni à l'extrémité distale dudit premier segment (30a) et s'étend dans une direction différente de celle du premier segment et hors d'un plan parallèle au plan de fixation ; ledit second segment (30b) étant réuni à une extrémité distale dudit troisième segment (30c), lesdits segments (30a, 30b, 30c) définissant entre eux un espace libre.
- 45 3. Un système de fixation selon l'une quelconque des revendications 1 et 2, dans lequel ladite queue (28) est orientée de façon à ne pas être perpendiculaire par rapport au plan de fixation.
  - 4. Un système de fixation selon l'une quelconque des revendications 1 à 3, dans lequel ladite griffe (22) a un profil généralement arqué.
  - 5. Un système de fixation selon l'une quelconque des revendications 1 à 4, dans lequel ledit moyen de prise (30) définit un angle inclus sensiblement plus grand que 270 ° et plus petit que 360 °.
- 6. Un système de fixation selon la revendication 5, dans lequel ledit moyen de prise (30) définit un angle inclus compris entre 270 ° et 310 °.
  - 7. Un système de fixation selon l'une quelconque des revendications 1 à 6, dans lequel ledit second segment (30b) s'étend à partir dudit premier segment (30a) dans une direction qui est hors d'un plan

parallèle au plan de fixation et dirigé vers ledit support 24.

- 8. Un système de fixation selon l'une quelconque des revendications 1 à 7, dans lequel ledit moyen de prise (30) a une dimension longitudinale minimale (42) entre ledit moyen de prise (30) et ledit support (24) allant de 0,2 millimètre à 0,8 millimètre.
- 9. Un système de fixation selon l'une quelconque des revendications 1 à 8, dans lequel ledit moyen de prise (30) a une pointe (34) à l'extrémité distale dudit moyen de prise (30) et la dimension latérale minimale (40) entre ladite pointe (34) et ladite queue (28) est comprise entre 0,2 millimètre et 0, 8 millimètre.













